

100
↙

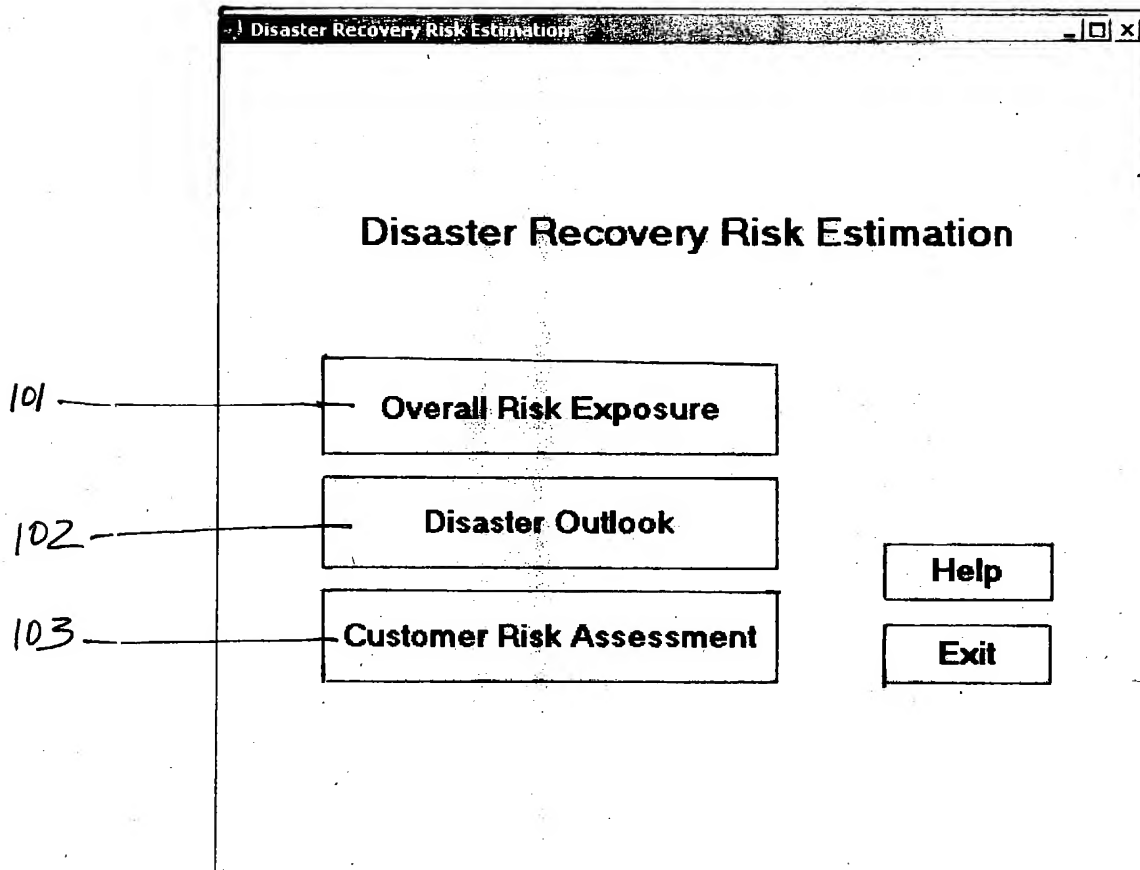


FIGURE 1

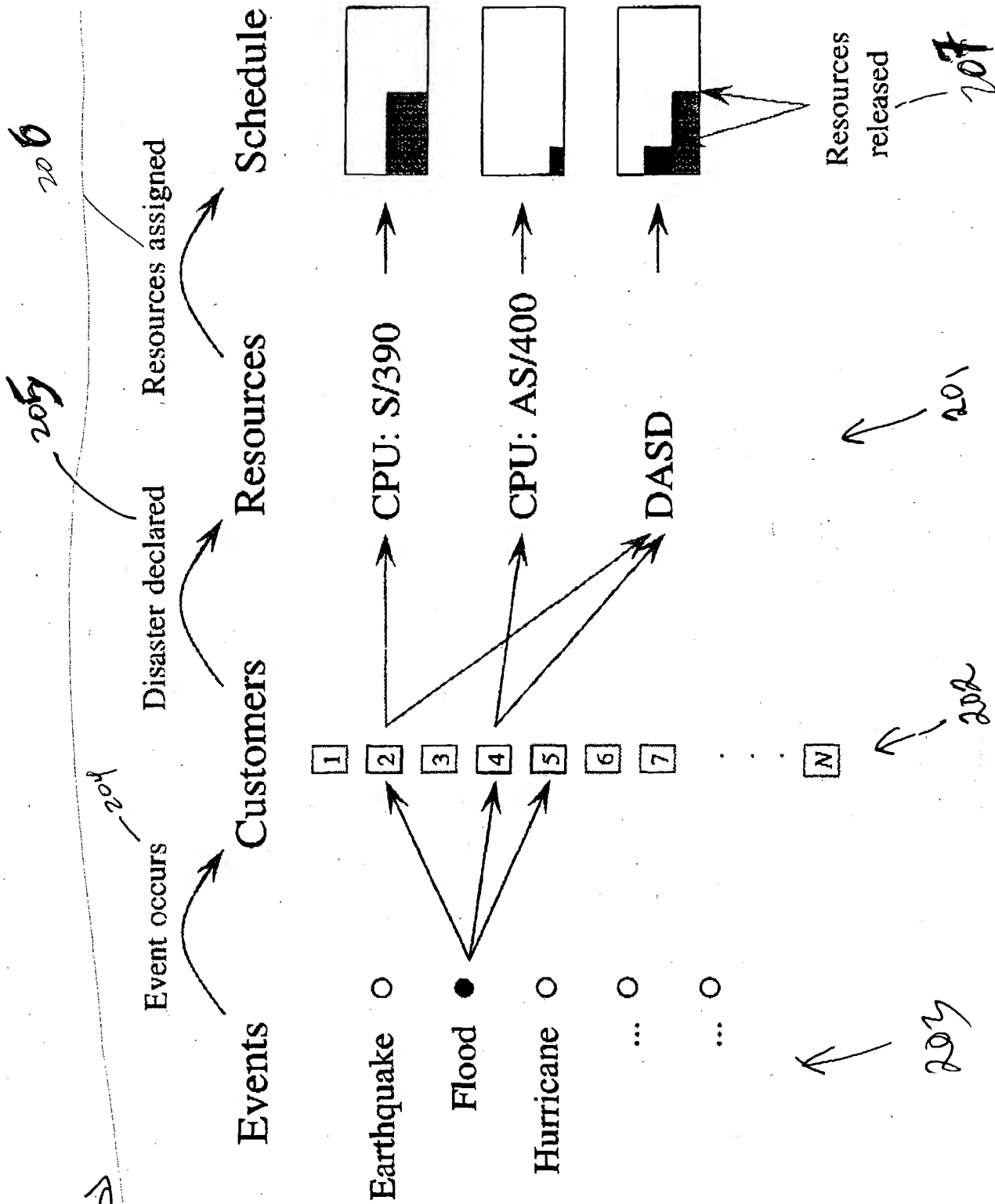


FIGURE 2

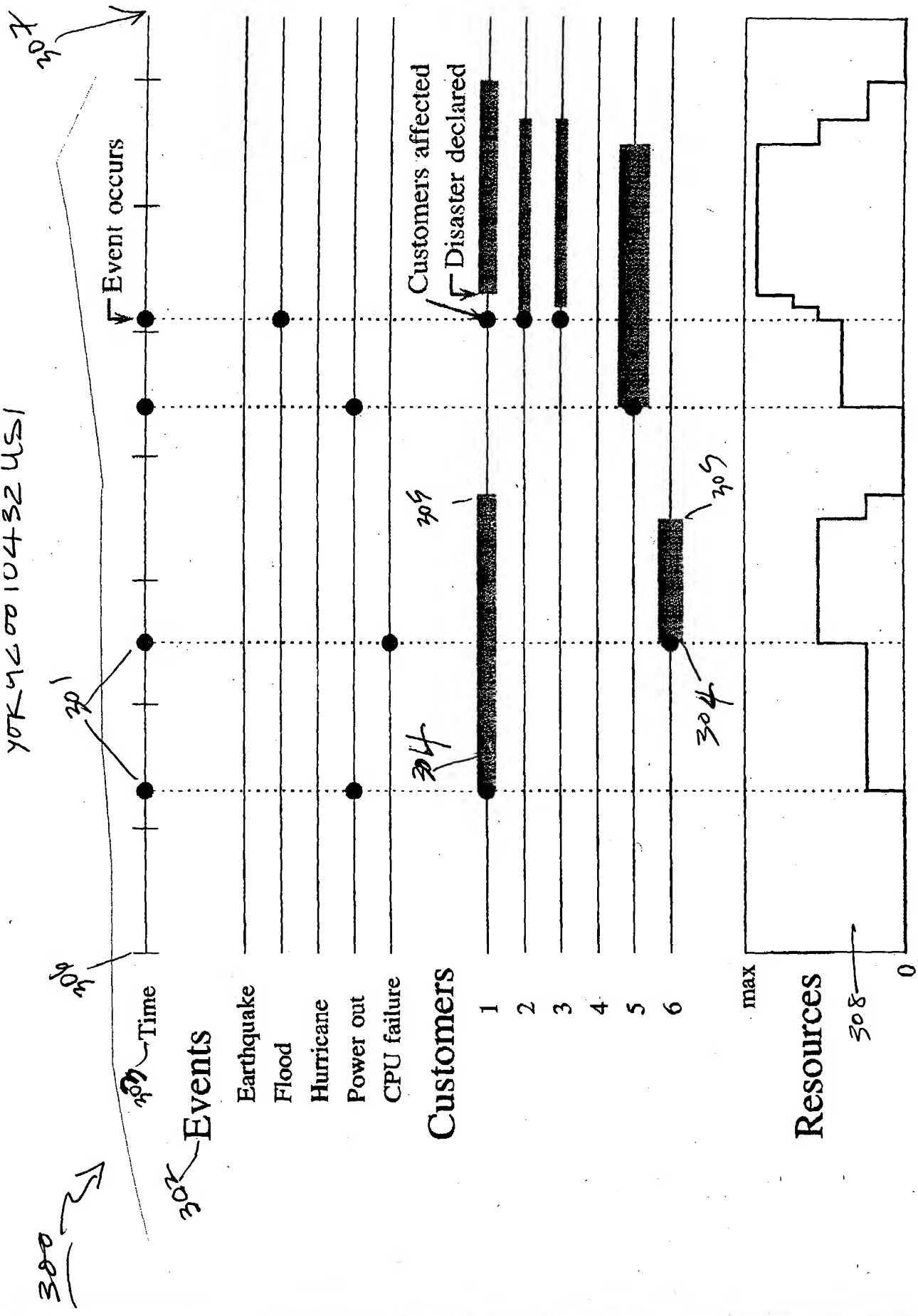


FIGURE 3

400
↙

401 — Time horizon (years)


Stopping rule

402 — ☒ Number of runs
☐ Accuracy of estimation %

Average occurrence rates, per year

403 —

hurricanes	<input type="text" value="9.8"/>	floods	<input type="text" value="19.2"/>
earthquakes	<input type="text" value=".97"/>	power outages	<input type="text" value="8.5"/>

405 — 

404 — **Default**

Help

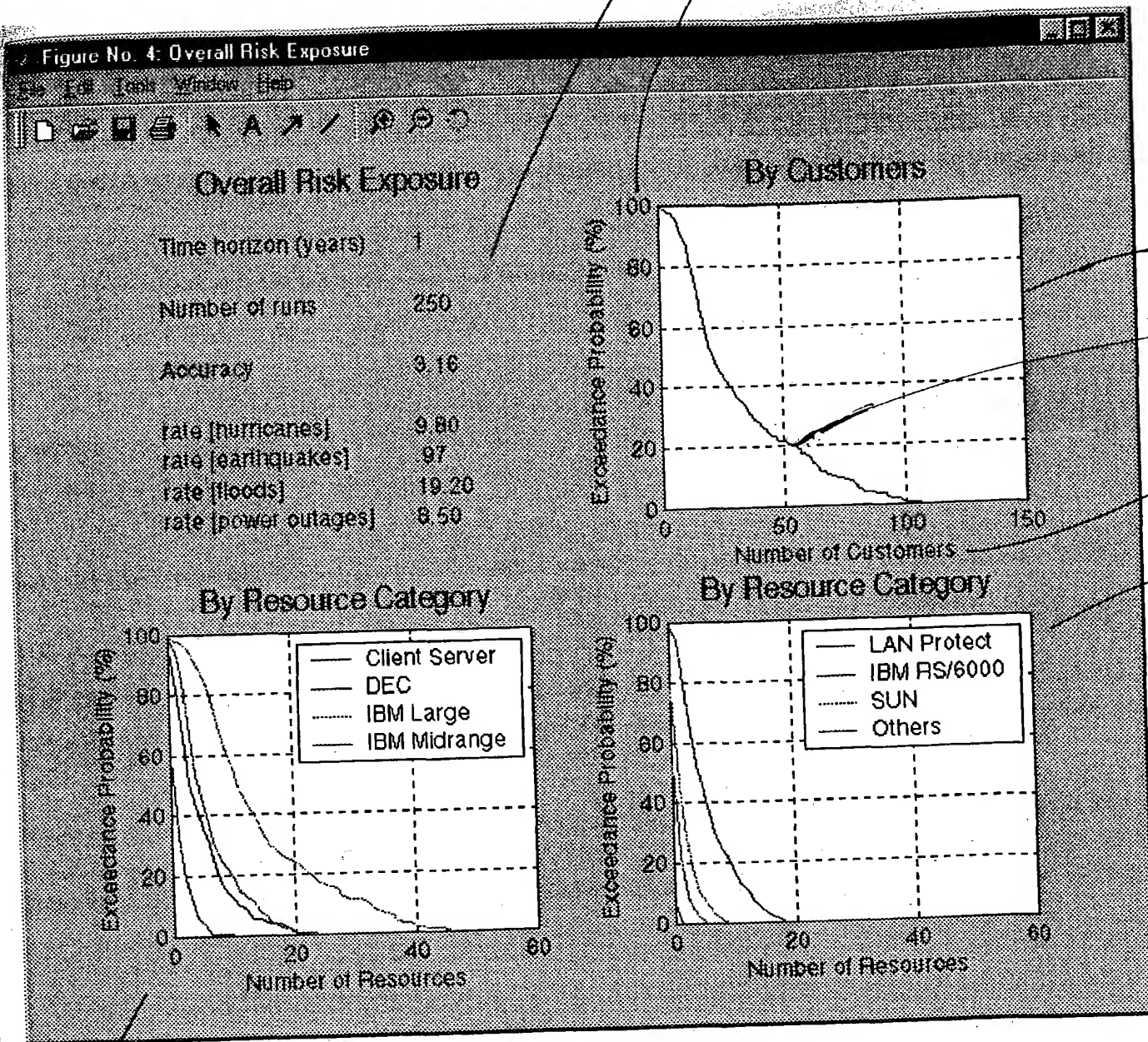
Exit

FIGURE 4

YOR 920010432 US1

501
505

500



504

FIGURE 5

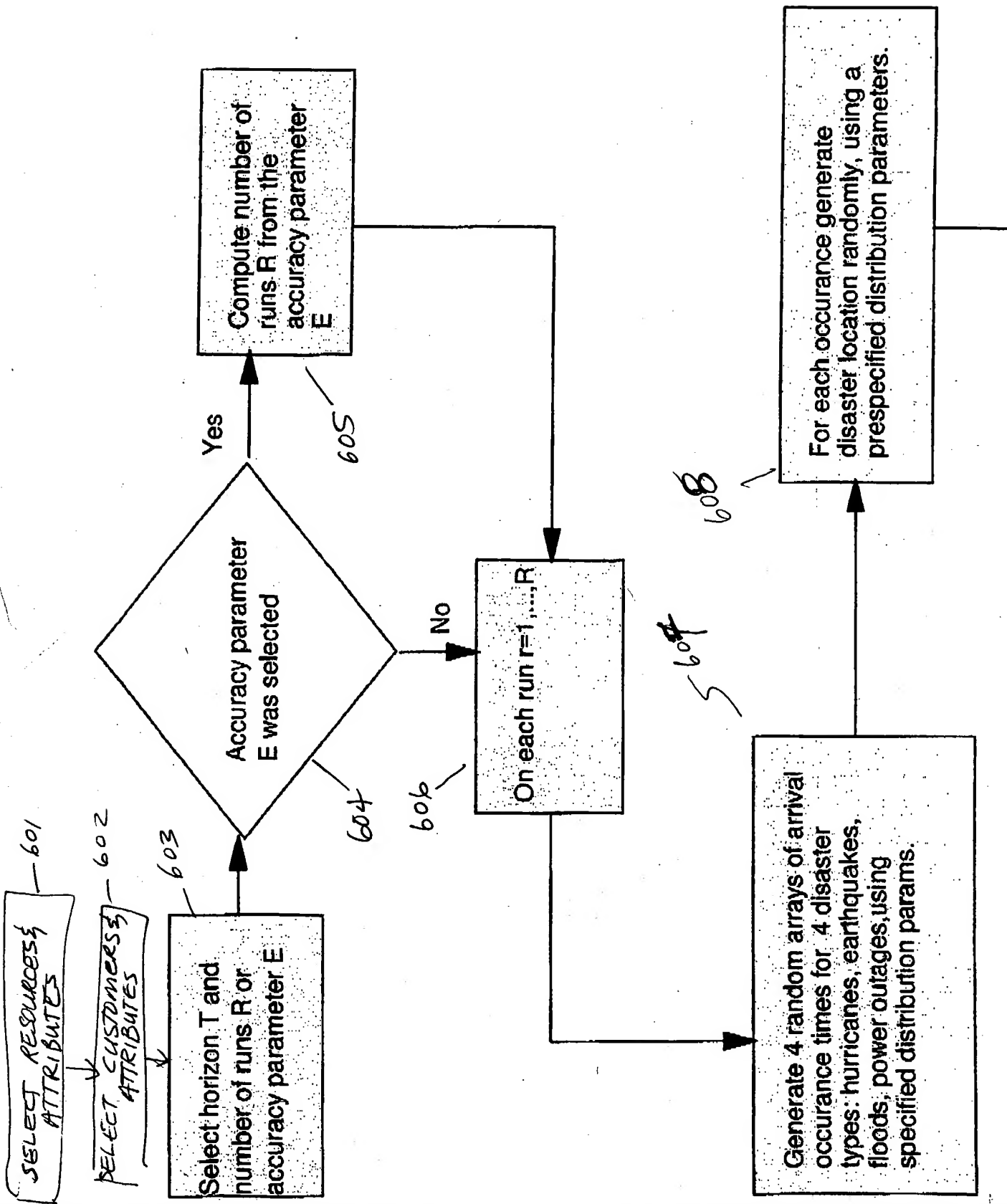


Figure 6

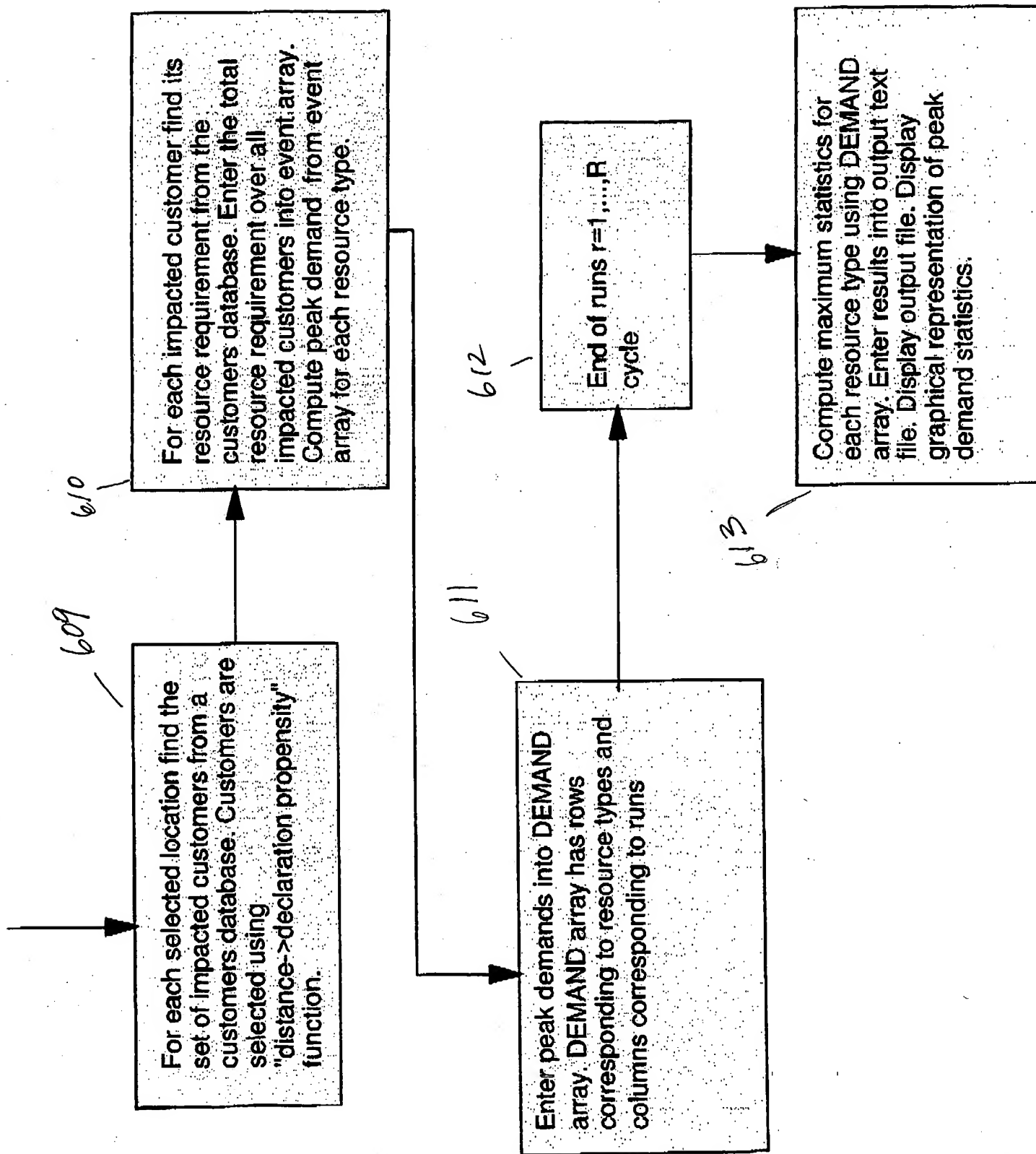


FIGURE 6A

700



701

702

703

704

705

Disaster Outlook (Disaster Recovery Risk Estimation)

Disaster Outlook

Disaster type

Disaster location (ZIP code)

Month

Stopping rule

☒ Number of runs

☐ Accuracy of estimation %

Help

Exit

FIGURE 7

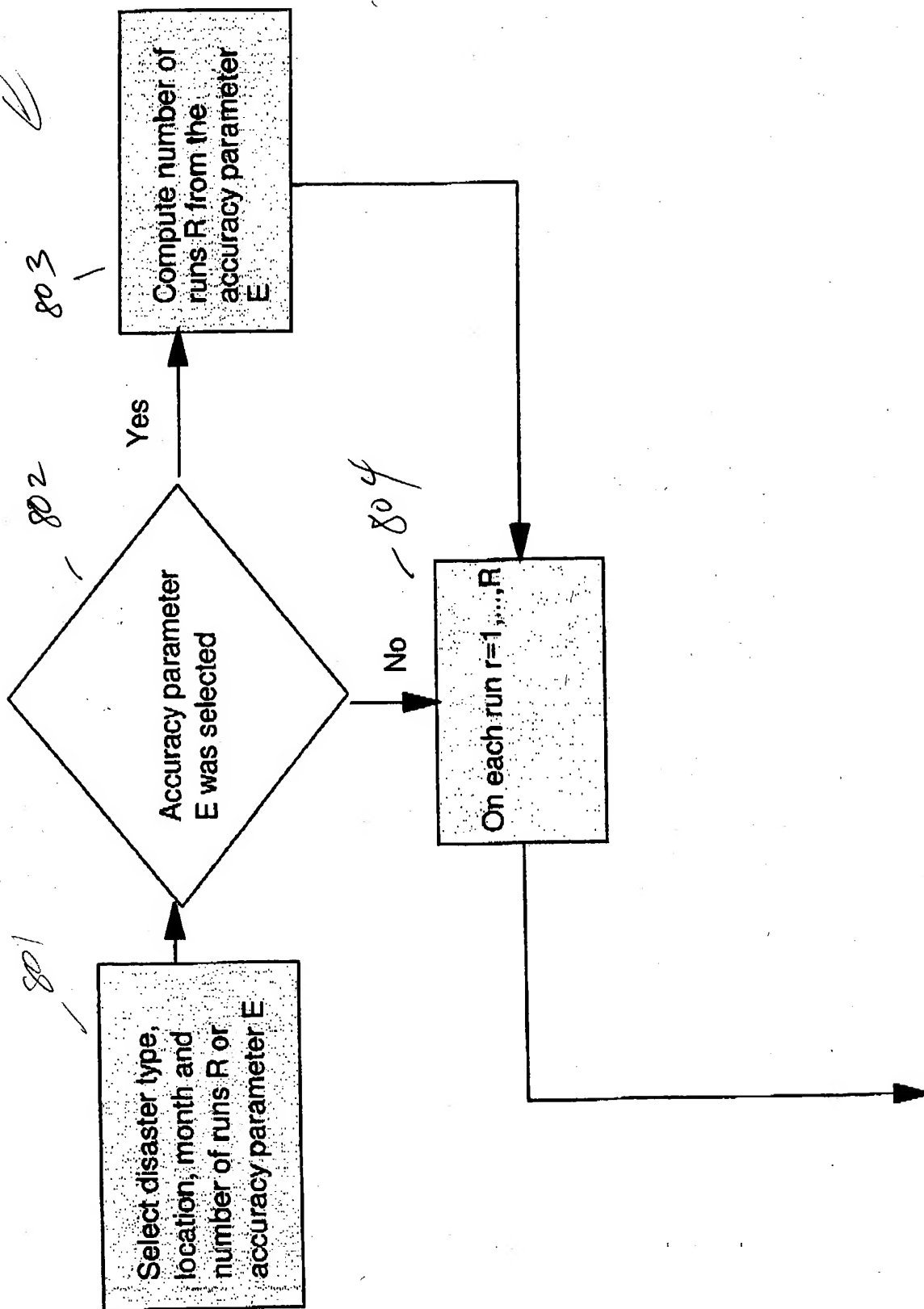


FIGURE 8

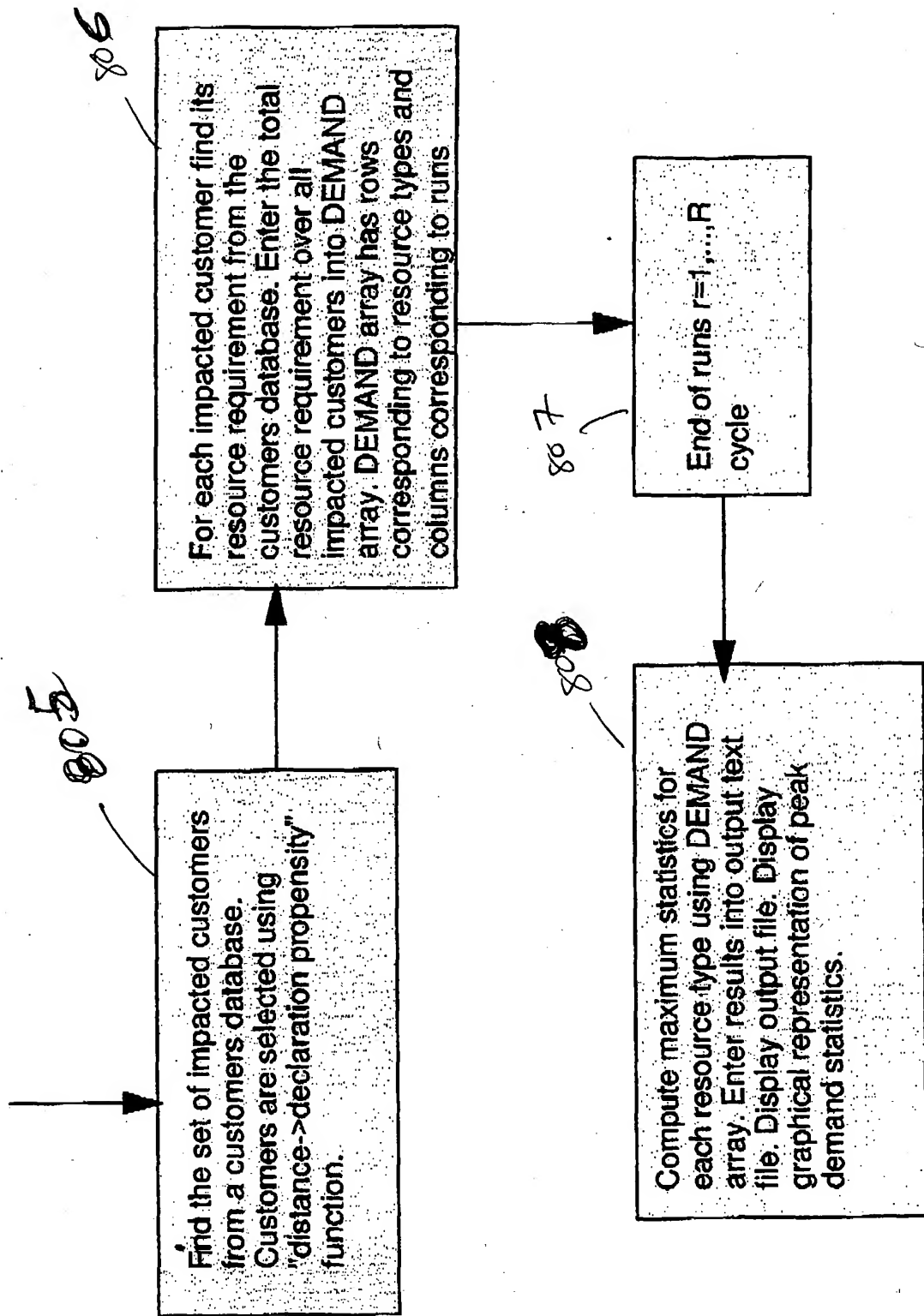


Figure 8A

YOR 92001043ZUS1

900

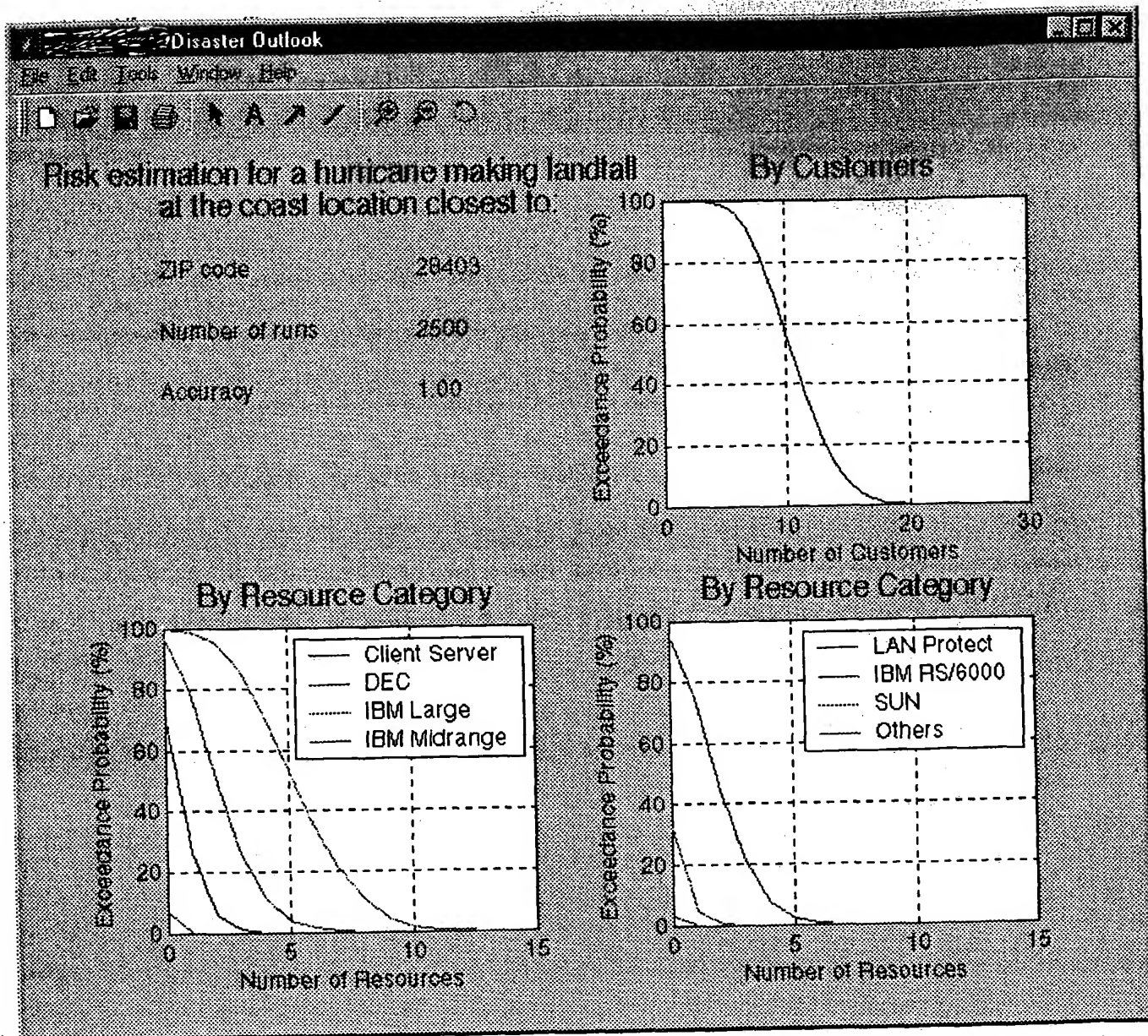


FIGURE 9

YOR 920010432451

1000
↙

Customer Risk Assessment (Disclaimer: Estimation)

Customer data

ZIP code

Industry code

CPUs – enter the number of CPUs in each class

Large

Midrange

RS/6000

Other

Customer has check sorter? ☐

Customer Risk Assessment

Estimated declaration frequency: 1 in 52 years

Risk relative to average customer: 1.64

1001

1002

1002

FIGURE 10

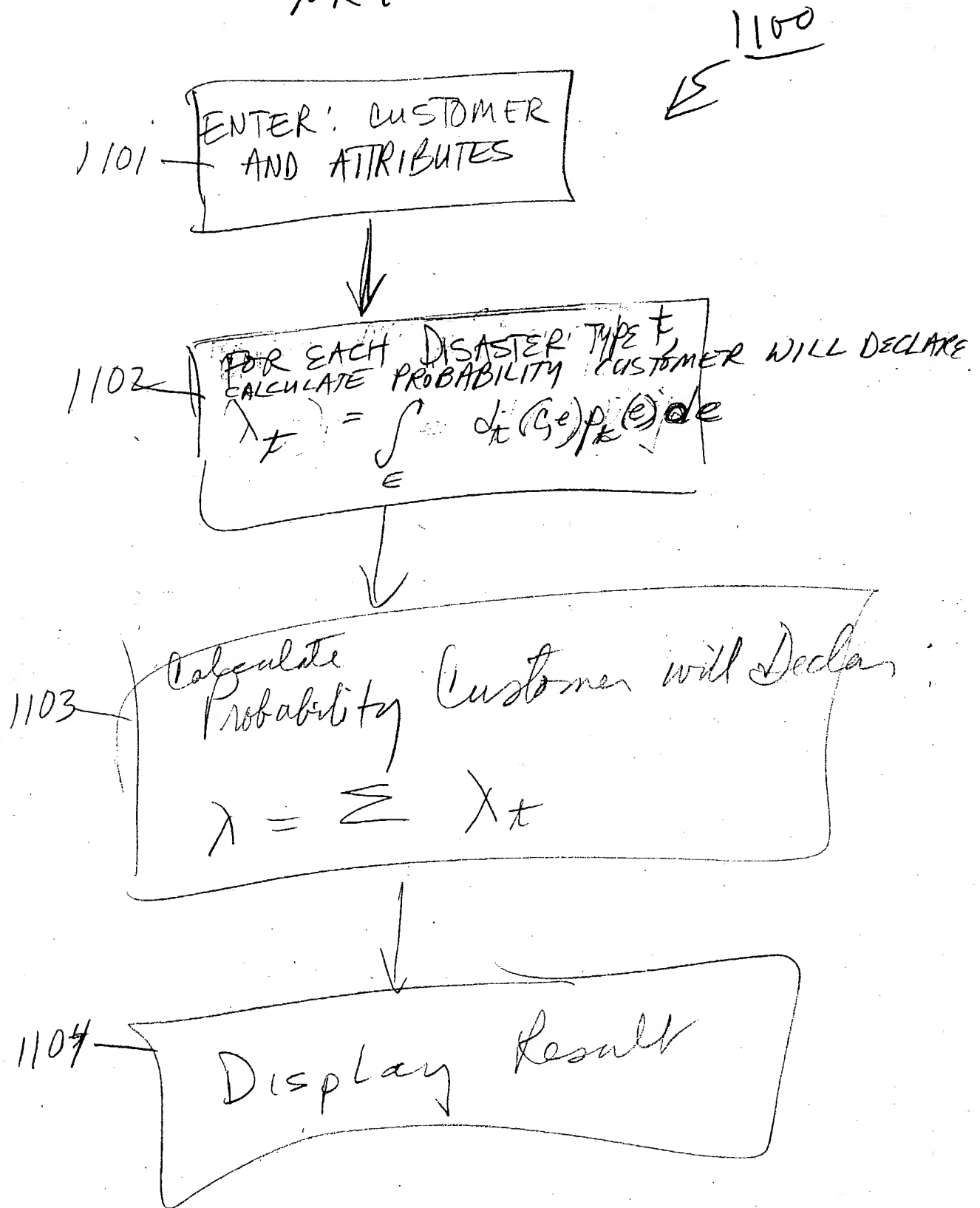


FIGURE 11

1201

Acquire Objective Inventory
prediction tool

1202

Advertise That
Objective Prediction
Tool is used

FIGURE 12

YOR 920010432451

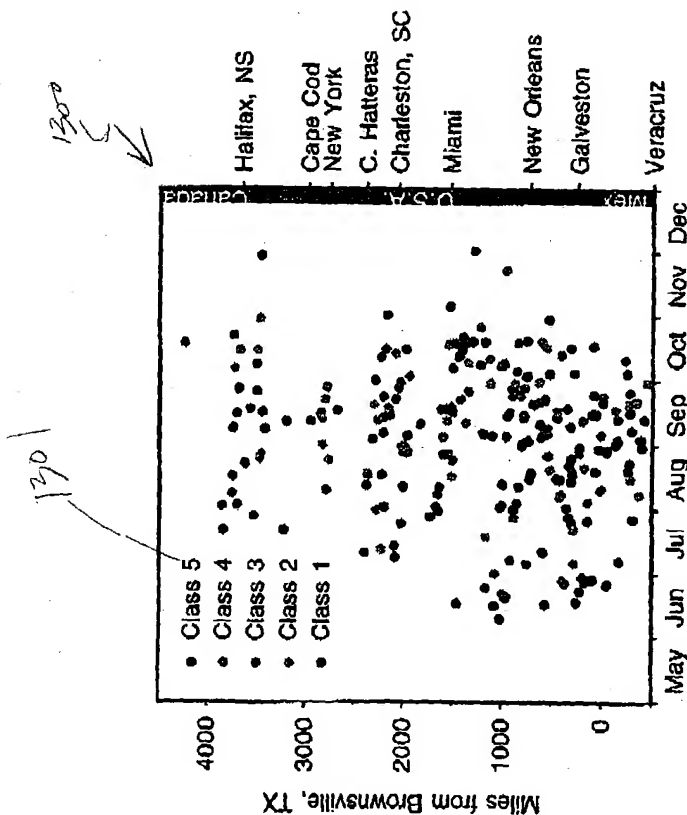


Figure 13

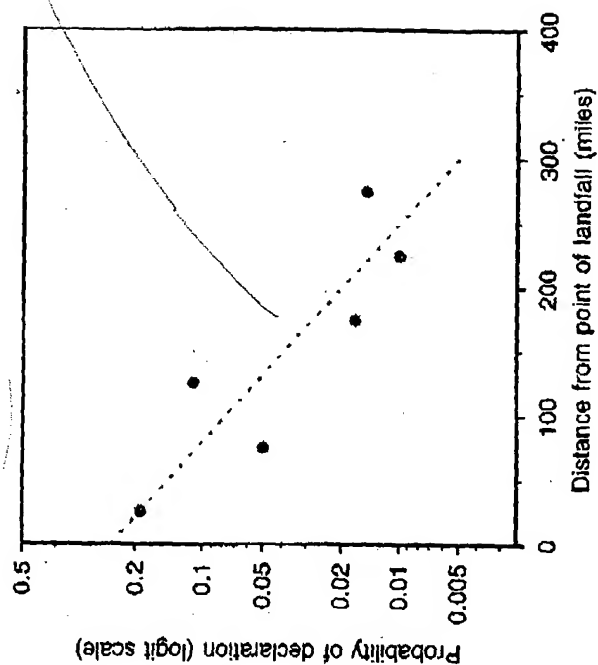


Figure 14

YOR 920010432 US1

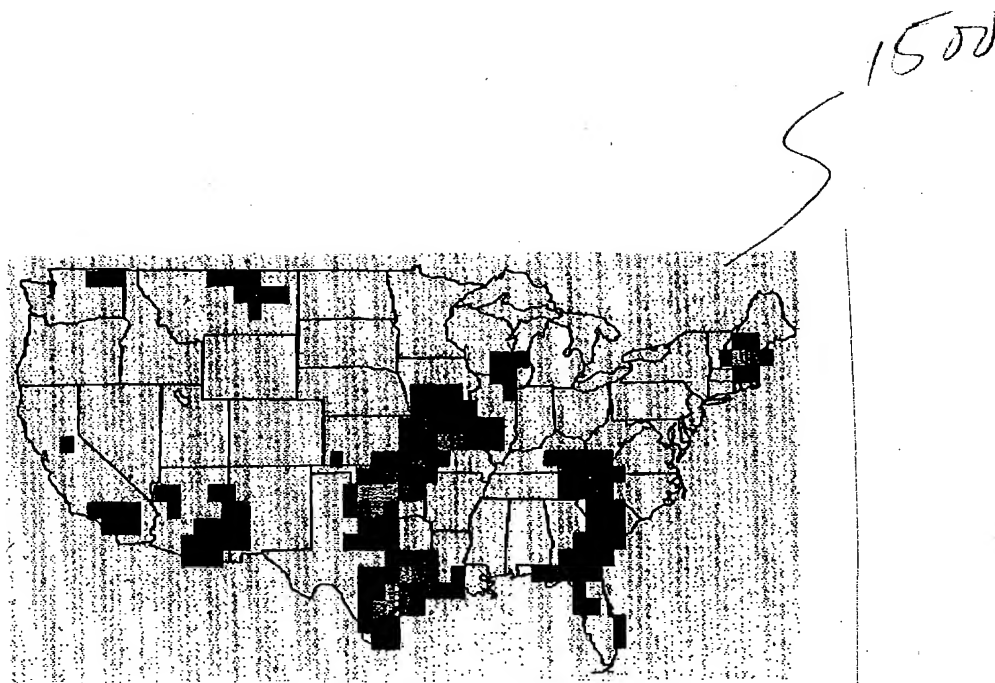


FIGURE 15.

YOR 920010432 US 1

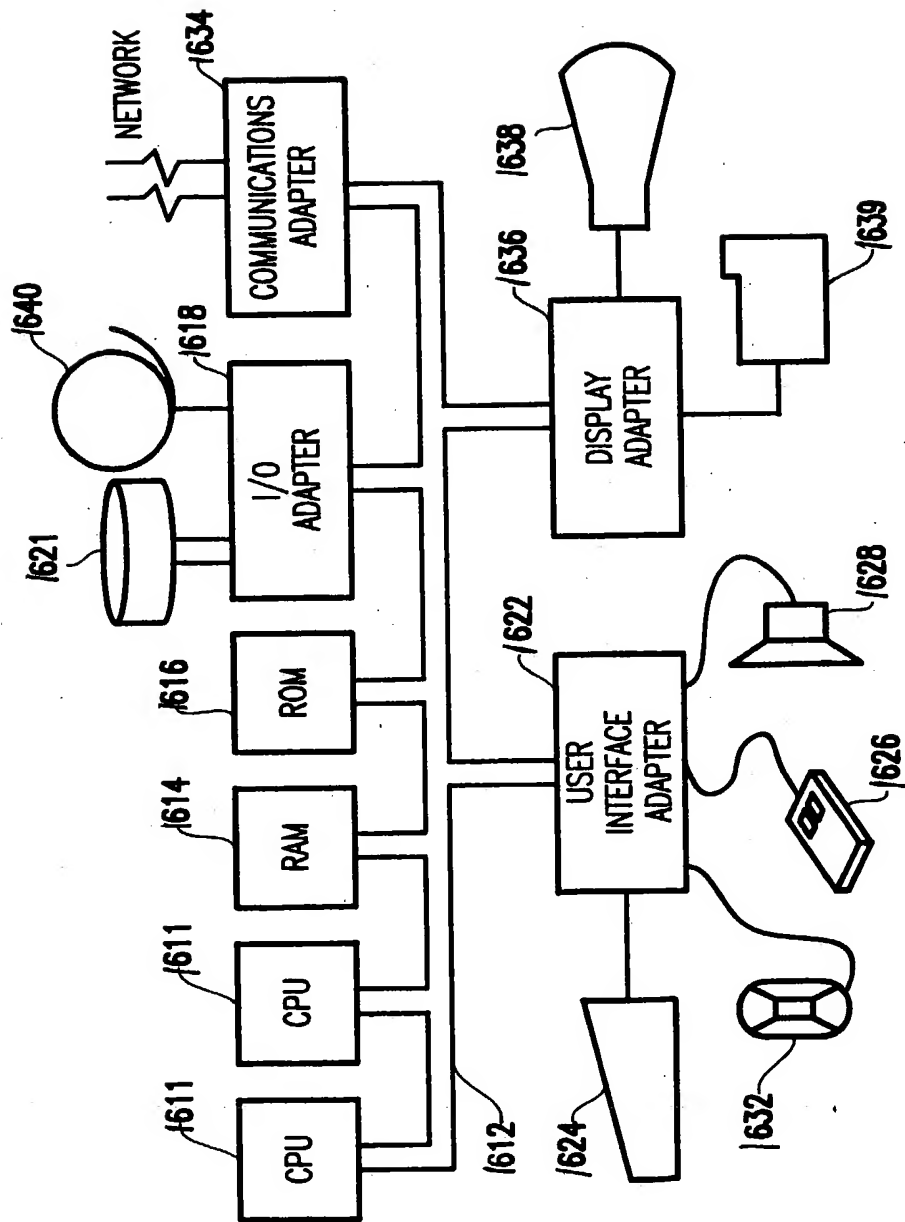


FIG. 16

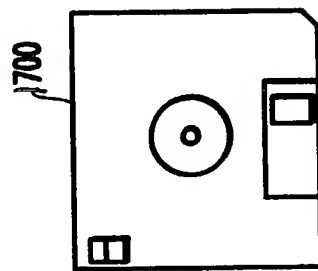


FIG. 17